

Fig.1.

A

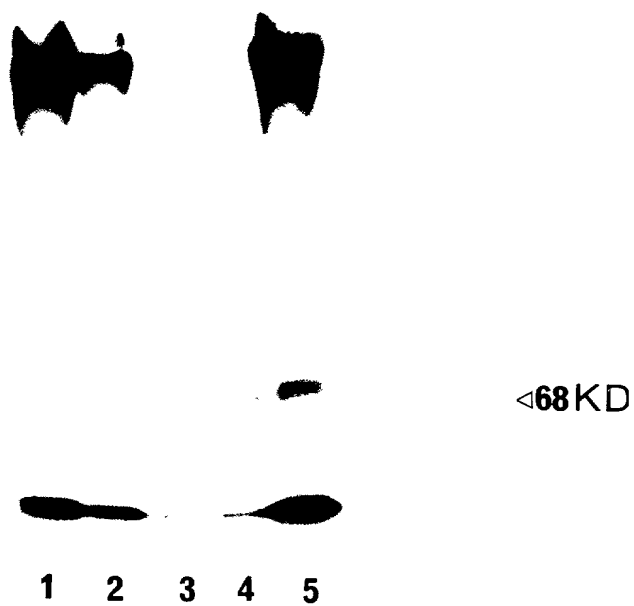


Fig.2A.



A

Fig.2B.



B

200k

92k

69k

46k

30k

14k

Fig.3.

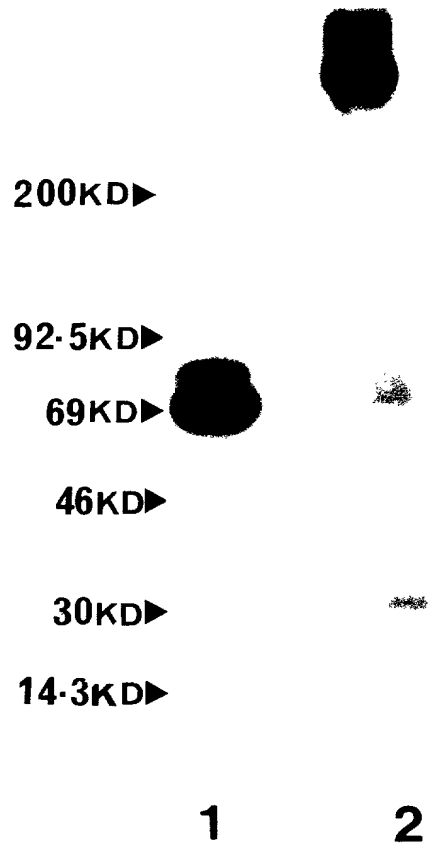


Fig.4A.

PNA  
1 2 3



Fig.4B.

WGA  
1 3 2



Fig.4C.

HPA  
1 2 3



<68KD

Fig.5A

A



68KD▷



1 2 3

Fig.5B

B



◁68KD

1 2



Fig.6A.

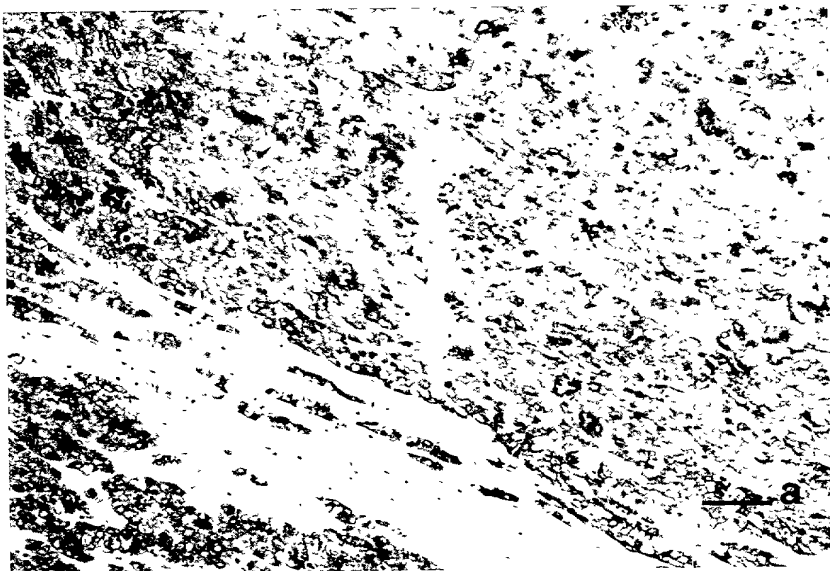


Fig.6B.

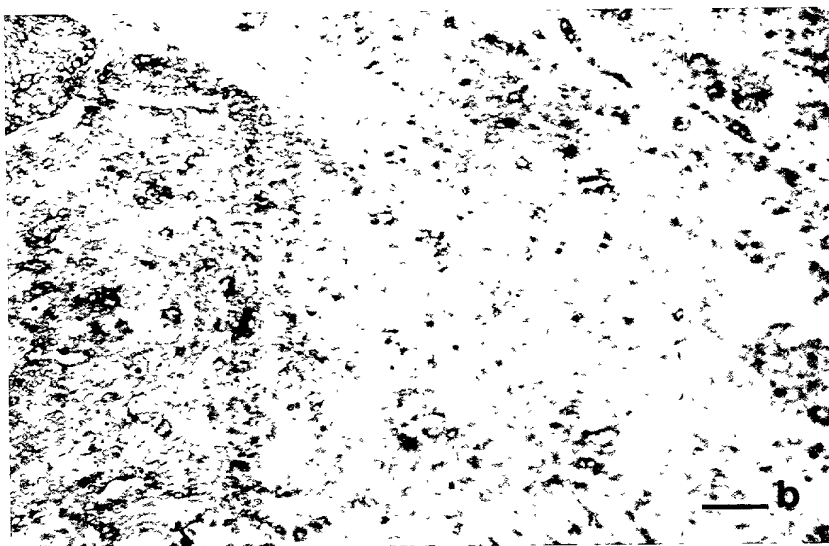


Fig.6C.



Fig.6D.



Fig.6E.



Fig.6F.

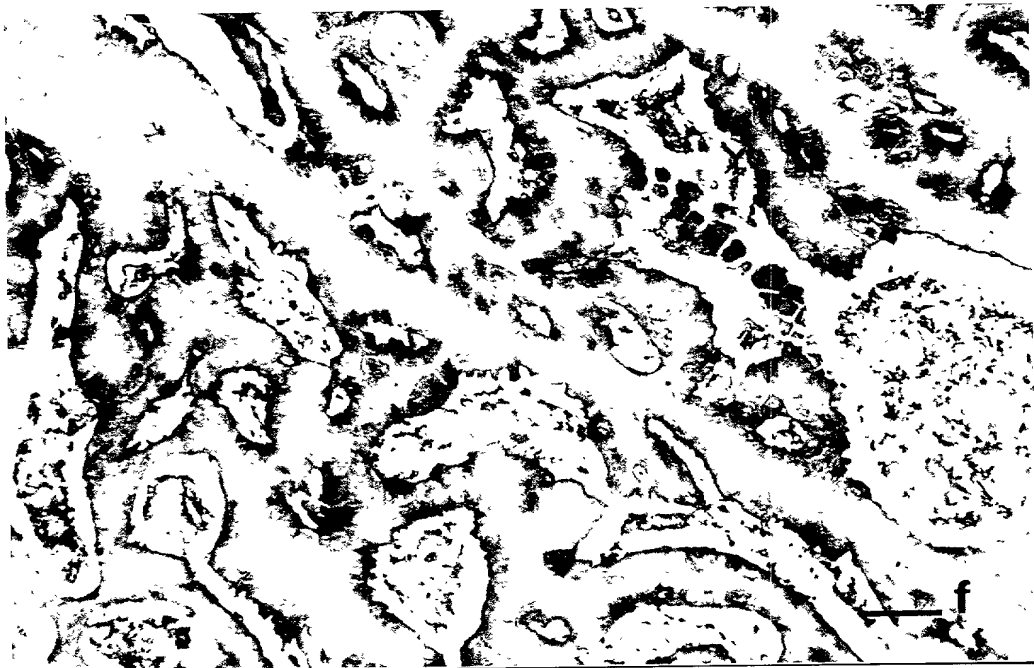




Fig.6G.

— 9

Fig.6H.

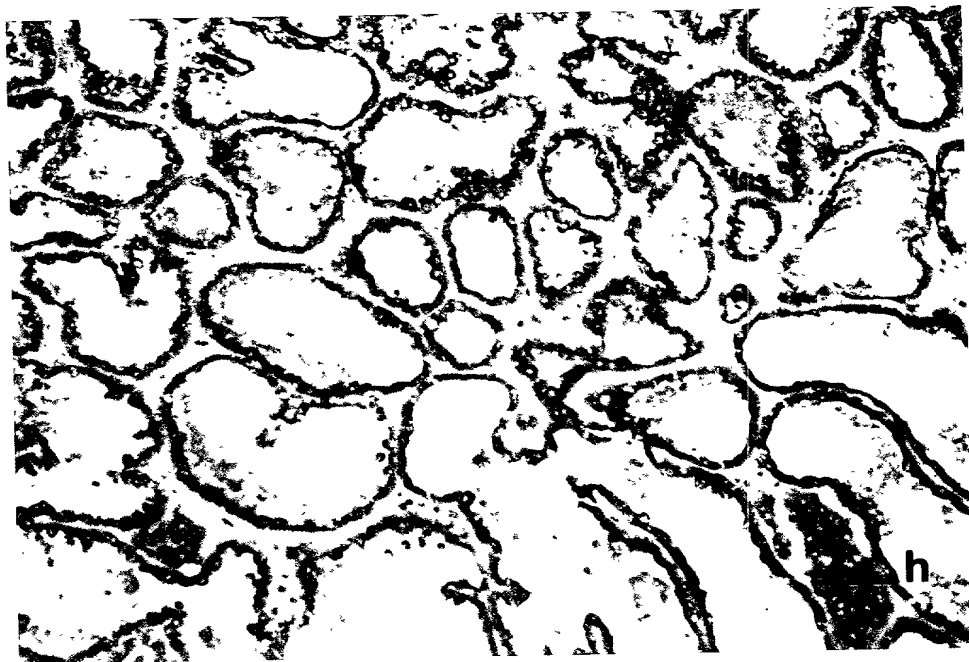


Fig.7.

1

2



200▷

92.5▷

68▷

43▷

25.7▷

14▷

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Fig.8.



◀200K

◀92.5K

• ◀68K

◀43K

◀14.3K

1

2

Fig.9.

1 2 3 4 5

200▷

92.5▷

68▷

43▷

14▷



Fig.10.

200 K  $\Delta$



92.5 K  $\Delta$

3 4 6 7 8 9 10

Fig.11.

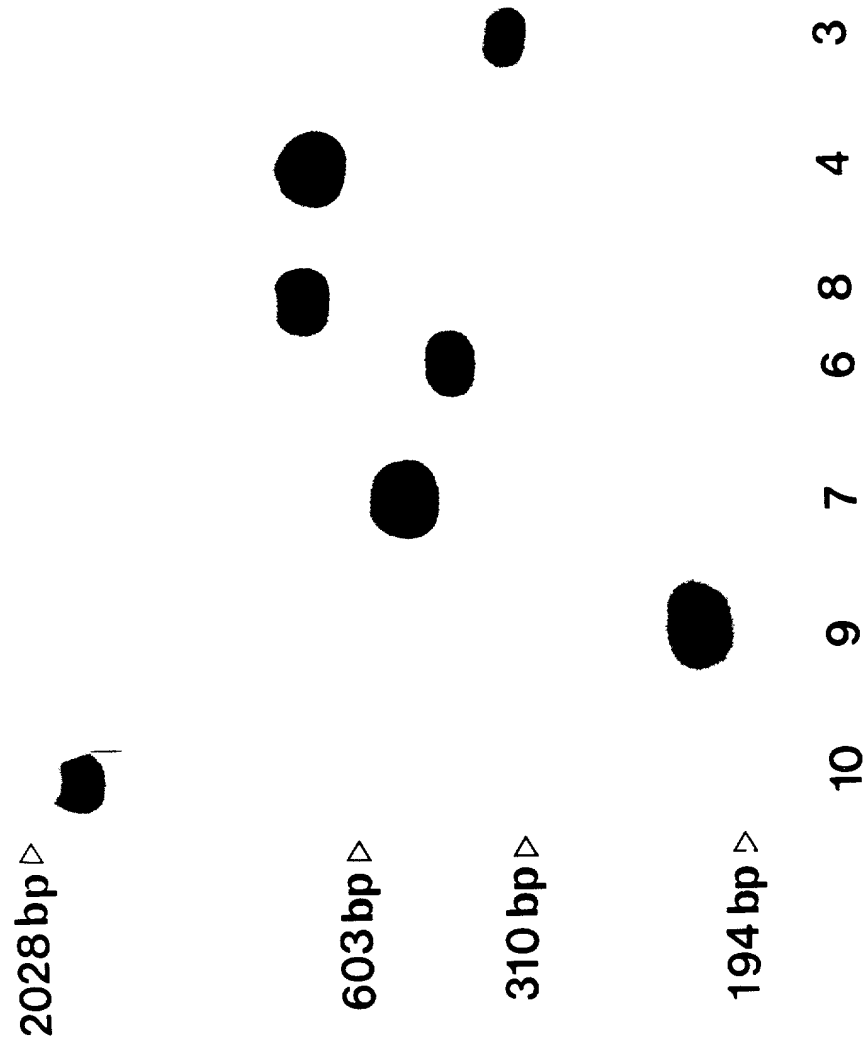


Fig.12. 1 2 3 4 5 6



6.4

5.7

4.7

Fig.13A.

Hinf I

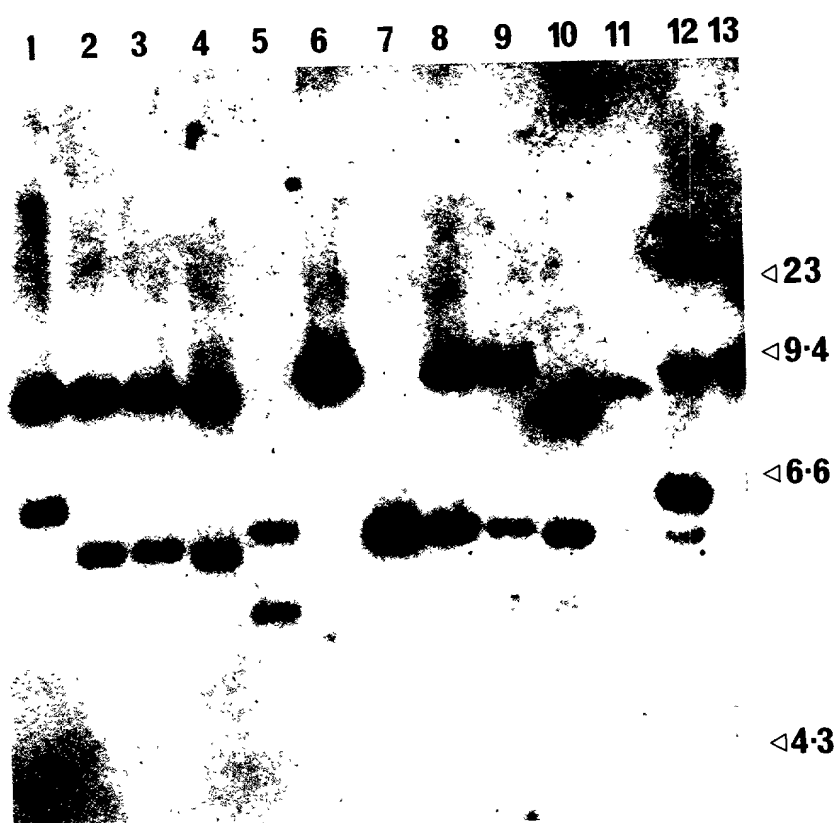


Fig.13B.

EcoR I

1 2 3 4 5 6 7 8 9 10 11 12 13

